SEQUENCE LISTING

<110> Williams, Lewis T. Escobedo, Jaime Innis, Michael A. Garcia, Pablo Dominiguez Sudduth-Klinger, Julie Reinhard, Christoph Giese, Klaus Randazzo, Filippo Kennedy, Giulia C. Pot, David Kassam, Altaf Lamson, George Drmanac, Radoje Crkvenjakov, Radomir Dickson, Mark Drmanac, Snezana Labat, Ivan Leshkowitz, Dena Kita, David Garcia, Veronica Jones, Lee William Stache-Crain, Birgit

<120> Diagnostic and Therapeutic Methods Using Molecules Differentially Expressed in Cancer Cells

<130> 2300-1490

<140> Unassigned

<141> 1999-09-22

<150> 60/101,900

<151> 1998-09-25

<160> 37

<170> FastSEQ for Windows Version 4.0

<210> 1

<211> 300

<212> DNA

<213> Homo sapiens

<400> 1

geggageeggcegegatgagegggageeggegeagaegteegtagegeeceeteeegag60gaggtegageegggeagtggggteegeategtggtggagtactgtgaaceetgegette120gaggegaeetacetggagetggeeagtgetgtgaaggageagtateegggcategagate180gagtegegeetegggggeaeaggtgeettgagatagagataaatggaeagetggtgte240tecaagetggagaatggggetteeetatgagaaagateteattgaggecateegaaga300

<213> Homo sapiens

```
<210> 2
<211> 300
<212> DNA
<213> Homo sapiens
<400> 2
catgtacagt agctatttcc tgatgaccaa atctctcaac gaatcatgtt attaataaat
                                                                      60
attittagca cicatcagta tictccaatg tgacctictc attggagtac acagaaggaa
                                                                     120
agcaaagaag agcatctgac ttctagctct ggcttacagc ctctctacca ggccgaagca
                                                                     180
agagacccgc ggcagcagct ccccgccact cagacctggg tggtgataac ctcaaagaat
                                                                     240
ggctctgttt tctattgaca gaaaacccac ttgattttgc ttctgagtta gcagtcagaa
                                                                     300
<210> 3
<211> 300
<212> DNA
<213> Homo sapiens
<400> 3
atcgaatggc tttttgcagc taactactat gtgtagacag gttttatatt ataaaqtatq
                                                                      60
cattettate acctagtata tagttagttt gtagagtgat tteececeag tttettgaae
                                                                     120
atggtatctt cacatcttgg accttggtca gttgtgctat tcattattaa acactaaaac
                                                                     180
tttggcggtt cttgcataac attgtcagat tttttagtgt atttctgtga agtcattttt
                                                                     240
tttcttgtca ttccttttgt agtagttgct gtttggataa aagttgatgt ggatttttta
                                                                     300
<210> 4
<211> 300
<212> DNA
<213> Homo sapiens
<400> 4
gacaaacgga agtgtaggtt acggtctgag acatcaccgc caagctgggc atcggggaga
                                                                      60
120
agcagatgca agataaattt cagaccatgt ctgaccagat cattgggaga attgatgata
                                                                     180
tgagtagtcg cattgatgat ctggaaaaga atatcgcgga cctcatgaca caggctgggg
                                                                     240
tggaagaact ggaaagtgaa aacaagatac ctgccacgca aaagagttga aggttgctaa
                                                                    300
<210> 5
<211> 300
<212> DNA
<213> Homo sapiens
<400> 5
acgaaatccg gaccctggtc aaggatatgt gggacactcg tatagccaaa ctccgagtgt
                                                                     60
ctgctgacag ctttgtgaga cagcaggagg cacatgccaa gctggataac ttgaccttga
                                                                    120
tggagatcaa caccageggg acttteetea cacaageget caaccacatg tacaaactee
                                                                    180
gcacgaacct ccagcctctg gagagtactc agtctcagga cttctagaga aaggcctggt
                                                                    240
gcaggcggct tgctggggga tgtgagcgct caggacgtga tgaggtactc gtggttctgg
                                                                    300
<210> 6
<211> 300
<212> DNA
```

<213> Homo sapiens

```
<400> 6
aattoogttg otgtoggtga ggototggoo tgoagotogo googocatgg acgotgooga
                                                                         60
ggtcgaattc ctcgccgaga aggagctggt taccattatc cccaacttca gtctggacaa
                                                                        120
gatctacctc atcggggggg acctggggcc ttttaaccct ggtttacccg tggaagtgcc
                                                                        180
cctgtggctg gcgattaacc tgaaacaaag acagaaatgt cgcctgctcc ctccagagtg
                                                                        240
gatggatgta gaaaagttgg agaagatgag ggatcatgaa cgaaaggaag aaacttttac
                                                                        300
<210> 7
<211> 300
<212> DNA
<213> Homo sapiens
<400> 7
atcatgcttc agacaacatc ccgaaggcag acgaaatccg gaccctggtc aaggatatgt
                                                                         60
gggacactcg tatagccaaa ctccgagtgt ctgctgacag ctttgtgaga cagcaggagg
                                                                        120
cacatgccaa gctggataac ttgaccttga tggagatcaa caccagcggg actttcctca
                                                                        180
cacaagcgct caaccacatg tacaaactcc gcacgaacct ccagcctctg gaaagacctc
                                                                        240
agctaggact tctaaaaaag gcctggtgca gccgcttggt tggggattaa cccttcagac
                                                                        300
<210> 8
<211> 300
<212> DNA
<213> Homo sapiens
<400> 8
aaaatatctg gattgaagac ctcaatggct gaaggcgaga ggaagacagc cctggaaatg
                                                                         60
gtccaggcag ctggaacaga tagacactgt gtgacatttg tattgcacga ggaagaccat
                                                                        120
accetaggaa attetetacg ttacatgate atgaagaace eggaagtgga attttgtggt
                                                                        180
tacactacga cccatccttc agagagcaaa attaatttac gcattcagac tcgaggtacc
                                                                        240
cttccagctg ttgagccatt tcagagaggc ctgaatgagc tcatgaatgt ctgccaacat
                                                                        300
<210> 9
<211> 300
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1) ... (300)
<223> n = A, T, C \text{ or } G
<400> 9
tttatattaa aaaaccaaaa cctcaaaaat tgtagttcat gtcacgtcag tgatgactca
                                                                         60
tottanaagt attitgttit tggatgtgtg aatgtgcata gttottaaag tocaacatto
                                                                        120
                                                                        180
atgtaataag acatcttgca tataacaatg acccttacgt cnaagatgtn aaatagatcc
taagcctggt ataactttat tcaagtatcc ttatttgccc ctaaaatgtc tttaatacac
                                                                        240
attacttggg ttatttcctg gatgaacatn caggtatccc aatttctgtt tttaagagaa
                                                                        300
<210> 10
<211> 300
<212> DNA
```

```
<400> 10
gtgtgtgggg ggggttccca gatattcagg gcaagggacc agtcggaagg gattctggct
                                                                         60
attgggggag cccagagaca ggggaaggca gcctgtccat ctgtgcataa ggagaggaaa
                                                                        120
gttccagggt gtgtatgttt caggggcttc acatggagga gctgcagata gatatgtgtt
                                                                        180
totgtgtatg tgtatgtotg cotttttttc taagtggggg ottotacagg ottttgggaa
                                                                        240
gtagggtgga tgtgggtagg gctgggagga gggggccaca gcttaagttt ggagctctgg
                                                                        300
<210> 11
<211> 300
<212> DNA
<213> Homo sapiens
<400> 11
atctctttga gcaatcgtct taatttcctt gtcgtcacca attatcataa ccaattatca
                                                                         60
togtaaagga tggtaattoo tttaattata cocacottaa aaacatgatt otgttocaca
                                                                       120
aacgaaagga gcacatcaga gatgccttca gttctgtgtg cttgaacttt gaattccatg
                                                                       180
aattatagtt gcactgaggg gagaatcctg tttccatcct cctggttcct tctccctttc
                                                                       240
ctgtccccat gtttctctga ggcctggcaa tgctctctgg atacttggtg agtagcccag
                                                                       300
<210> 12
<211> 300
<212> DNA
<213> Homo sapiens
<400> 12
ctggaaagcc ggaattcaac tctggaccct gggaagcctg agatgatgaa gtcccccaca
                                                                        60
aacaccaccc cacatgtgcc ggctgaggga cctgagctta tttgaagtcc tgcctcattc
                                                                       120
tcactggagc ctcagtctct cctgcttggt cttggccctc aactggggca agtgaagcca
                                                                       180
gaggagggtc ccccagctgg gtgggctgga atggaactcc tcactagctg ctggggctcc
                                                                       240
geceaecetg etecetteeg gacaatgaag aageetttge accetgggag gaaggaceae
                                                                       300
<210> 13
<211> 300
<212> DNA
<213> Homo sapiens
<400> 13
agaagacagc agagcagact gtatgacgag caccagcacc aggcacaggg atttcctagc
                                                                        60
cgagcagtgg ccatececat gcetetgace tecacegace tetgeceace atgggttgga
                                                                       120
actaaactgt taccttccct cgctccacag aagaagacag ccagcttcag gggtccctgt
                                                                       180
gctggccaag ccagtgagcc tgcggggagg ctggtccaag gagaaagtgg accagctécc
                                                                       240
atgaceteae eccaetecee caacacagga egetteatat agatgtgtae agtatatgta
                                                                       300
<210> 14
<211> 300
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(300)
<223> n = A,T,C or G
```

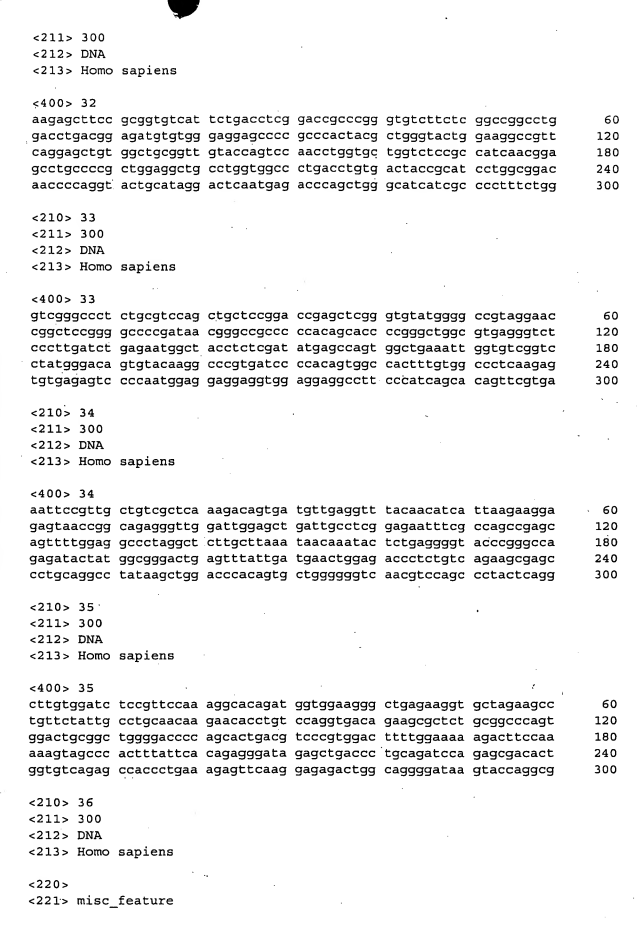
<400> 14				•		
gcgcagcccg	gcctcgaaga	acttctgctt	gggtggctga	actctgatct	tgacctaaag	60
tcatggccat	ggnaaccaaa	ggaggtactg	tcaaagctgc	ttcaggattc	aatgccatgg	120
aagatgccca	gaccctgagg	aangccatga	aagggctcgg	caccgatgaa	nacgccatta	180
ttancgtcct	tgcctaccgc	atcaccgccc	agcgccagga	gatcaggaca	gcctacaaga	240
			tgaagtcana			300
• 55				3 3 33	3 3	
<210> 15		•				
<211> 300						
<212> DNA						
<213> Homo	canienc					
(213) 1101110	adiena					
<400> 15						
	~~~~~~~~	aaaaaaaaat	taaaaaaaaa	202000000	~~~~~	60
			tgggcgaggg			
			tcacttgaat			120
			cggctggagc			180
			cccctgtgtc			240
accccagcct	tgcctcgcgc	tgggaggga	gatccagaat	gaaaggcaag	aaaggtattg	300
					•	
<210> 16						
<211> 300	•					
<212> DNA				•		
<213> Homo	sapiens					
<400> 16						
aattccqttq	ctqtcqcaqa	ggctgggatc	atggtagatg	gaaccctcct	tttactcctc	60
			gcgggctccc			120
			ccccgcttca			180
			gccgcgagtc			240
			tgggaccggg			300
0050554055	~30~33~333		-555~~~555		0500555000	
<210> 17	A				•	
<211> 300						
<212> DNA						
<213> Homo	ganieng					
\213> 1101110	sapiens				•	
<400> 17						
	~~~~~~	tasaataata	aaaataaa			60
			ggccctgggc			
			tacccaggac			120
			ggcagctgtg			180
			ggggctaccc			240
gaagccggct	tcccagccca	ccatccccat	cgtgggcatc	attgctggcc	tggttctcct	300
<210> 18						
<211> 300						
<212> DNA						
<213> Homo	sapiens					
<400> 18						
gaggetegge	gctcaggaag	catggcactc	tggcgggcat	accagggggc	cctggccgct	60
			gggtccctga			120
			caggaacacc			180
		-	cctgtggtag			240
			gatgcactga			300
J J. J	- 222 - 23 2 2 2 2	_ = = = = = = = = = = = = = = = = = = =	J=-J=====	, , , , , , , , , , , , , , , , , , , ,	J - 2 J J # 4 4 # 5	

```
<210> 19
<211> 300
<212> DNA
<213> Homo sapiens
<400> 19
aattoogttg otgtoggtoa toaaggattt catgattoaa ggaggtgaca toaccactgg
                                                                         60
agatggcact gggggtgtga gcatctatgg tgagacattt ccagatgaga acttcaagct
                                                                        120
gaagcactat ggcattgggt gggtcagcat ggccaacgct gggcctgaca ccaatggctc
                                                                        180
tragttettt atracettga craagerrae etggttggar ggraaacatg tggtgtttgg
                                                                        240
aaaagtcatt gatgggatga cagtggtgca ctccatagag ctccaagcaa ctgatgggca
                                                                        300
<210> 20
<211> 300
<212> DNA
<213> Homo sapiens
<400> 20
agacaaagat gttggcagaa ttgtgattgg cctctttgga aaagttgtgc ccaagacagt
                                                                         60
ggaaaatttt gttgctctag caacaggaga gaaaggatat ggatataaag gaagcaagtt
                                                                        120
tcatcgtgtc atcaaggatt tcatgattca aggaggtgac atcaccactg gagatggcac
                                                                        180
tgggggtgtg agcatctatg gtgagacatt tccagatgag aacttcaagc tgaagcacta
                                                                        240
tggcattggg tgggtcagca tggccaacgc tgggcctgac accaatggct ctcagttctt
                                                                        300
<210> 21
<211> 300
<212> DNA
<213> Homo sapiens
<400> 21
agacaaagat gttggcagaa ttgtgattgg cctctttgga aaagttgtgc ccaagacagt
                                                                         60
ggaaaatttt gttgctctag caacaggaga gaaaggatat ggatataaag gaagcaagtt
                                                                        120
tcatcgtgtc atcaaggatt tcatgattca aggaggtgac atcaccactg gagatggcac
                                                                        180
tgggggtgtg agcatctatg gtgagacatt tccagatgag aacttcaagc tgaagcacta
                                                                        240
                                                                        300
tggcattggg tgggtcagca tggccaacgc tgggcctgac accaatggct ctcagttctt
<210> 22
<211> 300
<212> DNA
<213> Homo sapiens
<400> 22
ggcggctcgg agcgggctga cgggcgcatc gtcaagatgg aggtggacta cagcgccacg
                                                                         60
gtggatcagc gcctacccga gtgtgcgaag ctagccaagg aaggaagact tcaagaagtc
                                                                        120
attgaaaccc ttctctctct ggaaaagcag actcgtactg cttccgatat ggtatcgaca
                                                                        180
tcccgtatct tagttgcagt agtgaagatg tgctatgagg ctaaagaatg ggatttactt
                                                                        240
aatgaaaata ttatgctttt gtccaaaagg cggagtcagt taaaacaagc tgttgccaaa
                                                                        300
<210> 23
<211> 300
<212> DNA
<213> Homo sapiens
<400> 23
```

atgggaaacc	cttggaagat	cagacccagc	tccttaccct	tatctaccaa	ttgtaccagg	60
	ggatgtctgc					120
	gagetgegga					180
	ccagaccctc					240
	gatacacaaa					300
	J		5 5	.	J	
<210> 24						
<211> 300						
<212> DNA						
<213> Homo	sapiens		-		•	
	•					
<400> 24						
gttggtcatg	gagatcctca	atgtcacgct	ggtgccctac	ggaaacgcac	aggaacaaaa	60
	aggtgggagt					120
	tgcgtgttgg					180
	tttgaggaca					240
agggctgtcg	ccagacacta	tcatggagtg	tgcaatgggg	gaccgcggca	tgcagctcat	300
<210> 25						
<211> 300						
<212> DNA						
<213> Homo	sapiens					
			•			
<400> 25						
attgtctgca	tggaagagtt	tgaggacatg	gagagaagtc	tgccactatg	cctgcagctc	60
	ggctgtcgcc					120
	acgccaacgc					180
					tacccttgtc.	240
tgccagttgt	accagggcaa	gaagccggat	gtctgccctt	cctcaaccag	ctccctcagg	. 300
<210> 26	•					•
<211> 300						
<212> DNA						
<213> Homo	sapiens					
<400> 26						
	atcagaccca	aataattaaa	attatataaa	agttgtagga	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	60
	gcccttcctc					. 120
	gagagctcat					180
	tcggcacctg					240
	aaattccacc					300
cagacacaca	aaaccccacc	coacgacoaa	Jaacoocgoo	oodoodaagaa	0990900000	
<210> 27						
<211> 300						
<212> DNA						
<213> Homo	sapiens					
		•		• 0		
<400> 27						
	tgtcgccact	tctgctgttc	ctgccaccgc	tgctgctgct	gctggacgtc	60
	cggtgcaggc					120
	acaagacagg					180
	atgtgaccct	· ·				240
	tcttcccaac					300

```
<210> 28
<211> 300
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(300)
<223> n = A, T, C \text{ or } G
<400> 28
gtggaggtga acggggtctg catggagggg aagcagcatg gggacgtggt gtccgccatc
                                                                         60
agggctggcg gggacgagac caagctgctg gtggtggaca gggaaactga cgagttcttc
                                                                        120
aagaaatgca gagtgatccc atctcaggag cacctgaatg gtcccctgcc tgtgcccttc
                                                                        180
                                                                        240
accaatgggg agatacagaa ggagaacagt cgtgaagccc tggcanaggc agccttggag
agccccange cancectggn ganatecget ccanngacae canenangae tgaatteeca
                                                                        300
<210> 29
<211> 300
<212> DNA
<213> Homo sapiens
<400> 29
                                                                         60
cttccgcggt gtcattctga cctcggaccg cccgggtgtc ttctcggccg gcctggacct
gacggagatg tgtgggagga gccccgccca ctacgctggg tactggaagg ccgttcagga
                                                                        120
gctgtggctg cggttgtacc agtccaacct ggtgctggtc tccgccatca acggagcctg
                                                                        180
                                                                        240
ccccgctgga ggctgcctgg tggccctgac ctgtgactac cgcatcctgg cggacaaccc
caggtactgc ataggactca atgagaccca gctgggcatc atcgcccctt tctggttgaa
                                                                        300
<210> 30
<211> 300
<212> DNA
<213> Homo sapiens
<400> 30
cttccgcggt gtcattctga cctcggaccg cccgggtgtc ttctcggccg gcctggacct
                                                                         60
                                                                        120
gacggagatg tgtgggagga gccccgccca ctacgctggg tactggaagg ccgttcagga
                                                                        180
getgtggetg eggttgtace agtecaacet ggtgetggte teegecatea aeggageetg
                                                                        240
ccccgctgga ggctgcctgg tggccctgac ctgtgactac cgcatcctgg cggacaaccc
caggtactgc ataggactca atgagaccca gctgggcatc atcgcccctt tctggttgaa
                                                                        300
<210> 31
<211> 300
<212> DNA
<213> Homo sapiens
<400> 31
                                                                         60
gaccaggtgg tcccggagga gcaggtgcag agcactgcgc tgtcagcgat agcccagtgg
atggccattc cagaccatgc tcgacagctg accaaggcca tgatgcgaaa ggccacggcc
                                                                        120
agcegeetgg teaegeageg egatgeggae gtgeagaaet tegteagett cateteeaaa
                                                                        180
                                                                        240
gactccatcc agaagtccct gcagatgtac ttagagaggc tcaaagaaga aaaaggctaa
                                                                        300
cgattgggct gccacaggct tacggccaca cgtgcccctg tgggtcccag ggaggtctta
```

<210> 32





<222> (1)...(300) <223> n = A,T,C or G

<400> 3	6
---------	---

attaaaggat	ttaaatttga	acctggcttt	ctcacagctg	gacataattc	taggaaaata	60
aaatactatg	tcgccacttg	gtcataatca	tttagatggt	ggtgtagggc	aaagctgtta	120
gaaagattgt	agcgttttan	tctccctggg	ctttcctccg	ccttgctgca	acagagagga	180
aatgeccatg	tccacagctt	gtacacactg	cccctcact	atcttgttat	ccagtggcat	240
gccaaaggag	aactgaatta	gcttctgagg	cttctgctgt	aaatcagaag	tgtatgttag	300

<210> 37

<211> 300

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(300)

 $\langle 223 \rangle$ n = A,T,C or G

<400> 37

gaagtctgta	gatggacggn	agatccgagt	agaccaggca	ggcaagtcgt	cagacaaccg	60
atcccgtggg	taccgnggtg	gctctgccgg	gggccggggc	ttnttccgtg	ggggccgagg	120
acggggccgt	gggttctcta	taggaggagg	ggaccgaggc	tatgggggga	accggttnga	180
gtccaggagt	gggggctacg	gaggctccag	agactactat	agcanccgga	gtcagagtgg	240
tggctacagt	gaccggagct	cgggcgggtc	ctacagagac	agttacgaca	gttacgctac	300